		•	4 January 1963			
STA	ΓINTL	To:				
		Subject:	CONTRACT CA-20			
	STATINTL	Returned	herewith are two signed copies of subject Contract.			
•	STATINTL	Page 9, A	Pursuant to my discussion with we have replaced Page 9, Appendix I, in order to correct the hourly rates. These rates have been reviewed and approved by			
		I am also returning the original 3 copies of Page 9.				
		In due co	ourse, will you please ratify the page substitution			
(STATINTL					

Contract No. CA-20

APPENDIX I

In consideration of the faithful performance of the work called for under this contract, the Contractor will be paid for each hour of direct labor and for material expended in performance of the work, as follows:

Unless other specified on appropriate shipping documents, the return of an item of equipment to the Contractor constitutes authorization for all repair of overhaul work considerd necessary in the Contractor's judgment without further authorization or approval from the Contracting Officer. The Contractor shall be paid for all inspection labor performed whether or not repairs and overhauls are accomplished, at the appropriate rates specified below.

2. <u>Direct Labor</u> - For each direct labor hour expended under any of the categories listed below, the Contractor will be paid the appropriate hourly rates specified opposite thereof:

Provisional Rates for the Period 1 July 1961 through 31 December 1962.

At Contractor's Plant Category of Direct Labor	STATINTL Contract Hourly Rates	
Design Engineer Shop Labor Material Handler		
Inspector Flight Test Engineer and Shop Technical	Personnel	(2
Flight Test Mechanic Pilot		(2

- Note (1) The Contractor shall be paid, in addition, the amounts paid by it to these employees for transportation, per diem flight bonus and an amount equal to the total sum of overtime premium paid for such direct labor hours during the six (6) month period specified above.
- Note (2) If these people are at the test site or any other domestic location in excess of seven (7) calendar days, use this alternate rate.

STATINTL